ABSTRACT OF THE DISCLOSURE

A tool box for mounting on a truck bed with enhanced weather protection includes a base component and a top component. The base component has a bottom, left side, right side, and a back, and has an open front and an open top. The base component has a first inside pivot assembly area on the left side and a second inside pivot assembly area on the right side. The top component has a top, back extending downwardly from the top, front extending downwardly from the top, left side, and a right side. The sides are connected to the back and the front and extend downwardly from the top. The top component has a first outside pivot assembly area on the left side and a second outside pivot attachment area on the right side. The top component has an overall width greater than the width of the base component so that the top component nests on top of the component and the left side and right side of the top component are exterior to the base component. There is a left pivot assembly and a right pivot assembly. The left pivot assembly is located at the first inside pivot assembly area and at the first outside pivot assembly area, and the right pivot assembly is located at the second inside pivot assembly area and at the second outside pivot assemble area, so that the top and bottom components are pivotally connected to one anther.

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